

เอกสารอ้างอิง

- บุญรัตน์ ประทุมชาติ, บัลลังก์ เนื่องแสง, ถนอมศักดิ์ บุญภักดี, 2546. ผลของการเสริมเกลือแร่ในอาหารและการเปลี่ยนแปลงสรีรเคมีของกุ้งกุลาดำที่เลี้ยงระบบพัฒนา. ชลบุรี: รายงานวิจัย มหาวิทยาลัยบูรพา 90 หน้า
- บุญรัตน์ ประทุมชาติ, อรสา สุริยาพันธุ์, กิตติยา อุปถัมภ์ สว่างพงศ์ สมมาตร 2551. กระบวนการสะสมแร่ธาตุของ กุ้งขาว (*Litopenaeus vannamei*) และประยุกต์การเสริมแร่ธาตุในระบบอนุบาลและการเลี้ยงในเชิง พาณิชย์ รายงานวิจัย มหาวิทยาลัยบูรพา 78 หน้า
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